<u>S1555 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (7051211).pn.</u> 2007-06-		
<u> </u>		09
		16:02:22
S1554 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((((encrypt\$ encipher\$ cipher\$) with (portion\$		2007-06-
	part\$ section\$) with (key\$)) with (geograph\$	09
	navigation\$ GPS location\$ position\$))) and	15:26:12
	(@ad<=2000 @py<=2000)	20,20,12
S1553 UUSPT	5987124.pn.	2007-06-
		09
		15:16:26
S1552 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (7051211 5987124).pn.		2007-06-
		09
		11:55:00
<u>S1551 U</u> USPT	7051211.pn.	2007-06-
		08
		13:32:41
<u>S1550</u> USPT	5987124.pn.	2007-06-
		08
		13:14:37
<u>S1549 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(7051211 5987124).pn.		2007-06-
		08
·		12:10:31
		2007-06-
		07
		16:23:45
S1547 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ((encrypt\$ encipher\$ cipher\$) with (portion\$		2007-06-
	part\$ section\$) with (key\$)) with (geograph\$	07
G C C C C C C C C C C C C C C C C C C C	navigation\$ GPS location\$ position\$)	14:25:07
<u>S1546 U</u> USPT	((encrypt\$ encipher\$ cipher\$) with (portion\$	2007-06-
	part\$ section\$) with (key\$) with (decrypt\$	07
CLEASTIDODD LICHTILICOC ED A D. IDA D. DIVIDI TENDE	decipher\$)) with (unencrypt\$ nonencrypt\$)	14:00:39
ll en		2007-06-
	part\$ section\$) with (key\$) with (decrypt\$	07 12:57:53
CISAATIDODD HODT HOOG EDAD IDAD DWDI TOOT	decipher\$)) with (unencrypt\$ nonencrypt\$)	2007-06-
S1544 U PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBI		07
	part\$ section\$) with (key\$)) with (decrypt\$ decipher\$)	12:57:01
S1543 UPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBL	• •	2007-06-
	part\$ section\$) with (key\$)	07
	ραιτώ δοσαστιώς νεται (κουψή	12:56:17
		12.50.17